00731

1985/07/15

SEGNET

FTD-2660P-127/99-85 15 JULY 1985

AIR FORCE
FOREIGN
TECHNOLOGY
DIVISION



CHINESE DEFENSE-RELATED TECHNOLOGY TRANSFER ORGANIZATIONAL STRUCTURE AND IMPLEMENTATION (U)



-CEGRET-

CHINESE DEFENSE-RELATED TECHNOLOGY TRANSFER ORGANIZATIONAL STRUCTURE AND IMPLEMENTATION (U)

Author: Stephen D. Williamson (TQTM)

 I_{I}

FTD-2680P-127/98-85

DATE OF PUBLICATION 15 JULY 1985

The Air Force Foreign Technology Bulletin is prepared by the Foreign Technology Division (AFSG) in response to DIA Task Unit Sumber P1-2000-01-02L. It reports new foreign recognic technical intelligence as it evolves. It has not been reviewed or approved by the Assistant Chief of Staff, Intelligence, USAF, It may not represent previously approved and coordinated Department of the Air Force or Department of Defense positions.

Classified By: Multiple Sources DECL: OADR UNCLASSIFIED

(Reverse Blank)

(This page is Unclassified)

UNCLASSIFIED SECRET

FTD-2660P-127/98-85 15 July 1985

SUMMARY

-122 (V)

UNCLASSIFIED

iii

(Reverse Blank)

PTD-2640P-12779CBS - 15 July 1985

8502

CHINESE DEFENSE-RELATED TECHNOLOGY TRANSFER ORGANIZATIONAL STRUCTURE AND IMPLEMENTATION (U)

Stephen D. Williamson (TQTM)

Keypoints (U):

THE (U)

EXEMPTION bl

EXEMPTION bl

EXEMPTION bl

EXEMPTION bl

- (U) The Ministry of National Defense and the People's Liberation Army (PLA) determine the desirability of acquiring foreign material for use by various units of the PLA.
- P- 1920 271-46 P. Hach of the defense industry components controls one or more specialized important corporations to acquire equipment and technology from foreign sources.

Discussion (U)

A. Organizational Structure for Technolog, Acquiation (U) ...

EXEMPTION bl

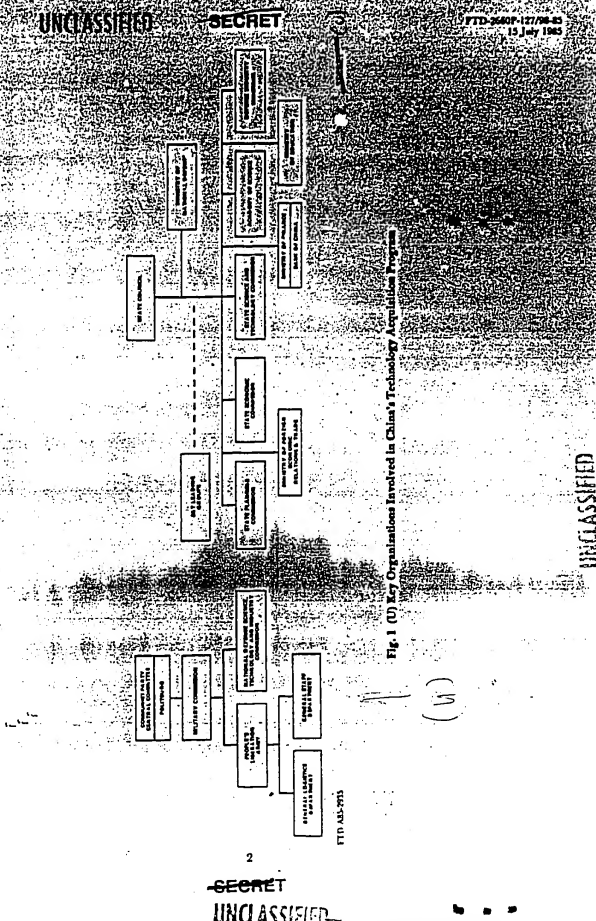
A.1. Politburo and Central Committee of the Chinese Communist Party (U)

EXEMPTION 61

- (U) In regard to the purchase of foreign technology and products, the Polithuro and Central Committee probably are responsible for:
 - (U) The fundamental decision to turn away from strict self-reliance and to import significant volumes of foreign goods and technology;
 - (U) The decisions setting priority areas for modernization and the resultant priorities for imports;
 - (U) The selection of key officials to head up the modernization drive and to oversee the implementation of the importation policies;
 - (l') The decision regarding the "acceptable" degree of dependence upon foreign sources of supply; and,
 - (I) The decision to get into debt to finance imports.

A.2. State Council (U)

EXEMPTION bl



SCORET

FTD-2660P-127/98-85

EXEMPTION 61

Fig. 2 (U) Chinese Domestic Organizations and Processes for the Acquisition of Foreign Technology

(v) 2).

EXEMPTION Ы

EXEMPtion bl

46)-(C)

EXEMPTION bl

(G)=(U)

(U) The SPC is the primary agency charged with preparing and executing mid- and long-range economic plans. It is responsible for the aggregation, coordination, and approval of plans developed by other major agencies (state ministries) and provincial and localplanning elements.

EXEMPTION 61

UNCLASSIFIED SEORET

-SECRET

17(1)-26(2)[5-127798-85]

, Exemption bl

A.3. Military Commission (U)

(i) The Military Commission of the Communist Party is the apex of China's military establishment. Members of the Commission deal with macro policy issues; their decisions set forth overall military geals and objectives and establish the framework for more detailed Ministry of Defense policies. The Military Commission is responsible for determining the role of imports in modernizing military capabilities in priority areas. Additionally, the Commission presumably reviews implementing steps taken by elements of the Ministry of National Defense and the People's Liberation Army.

A.4. National Defense Science, Technology and Industry Commission (NDSTIC) (U)

(ک: (۱۷)

EXEMPTION 61

A.5. The Defense Industrial Sector (U)

「ぶーへい)

EXEMPTION bl

EXEMPTION 61

- (U) Establishing modernization priorities in their sector:
- (U) Deciding or recommending which specific technologies or equipment to import;
- · (U) Paying for technology acquisitions; and,
- (U) Accepting and assimilating foreign technology.

A.6. Ministry of National Descuse/People's

- (U) The Ministry of National Defense (MND) and the People's Liberation Army (PLA) have a variety of responsibilities for the selection, development, and production of weapons and materiel. These responsibilities include:
 - (U) Identifying, planning, and anticipating requirements for specific types and quantities of weapons and materiel;
 - (U) Levying requirements through channels upon the appropriate industrial sectors and organizations. Such requirements should involve design/d.velopment considerations, production quotas, or criteria for importation;
 - (U) Monitoring, through on-site representatives, research, design engineering, production, and quality control activities for defense plants and R&D facilities;
 - Of Conducting materiel acceptance tests, both on-site at production enterprises and at PLA test facilities, ranges, and proving grounds.
 - (U) Determining the desirability of acquiring foreign materiel for use by validos white of the PLA.
- (U) The above functions of the MND and FLA are conducted by and through staff and support elements of the Ministry, the General Staff Department (GSD) and the General Logistics Department (GLD) of the PLA and the respective service arms. The GSD is the main element for exercising overall operational control over the PLA and its component service elements (e.g., air force, ballistic missile, engineer torps). In this capacity, the GSD reviews existing doctrine and strategy and formulates new strategic concepts that provide the framework for the PLA to conduct its mission. This function has significant implications for weapons and

materiel procurement and, therefore, the acquisition of foreign systems. The overall operational concepts formulated by the GSD serve as parameters for specific weapons procurement requirements. The nature of the requirements in tut; may lead to the purchase of foreign equipment which the Chinese defense industries are unable to readily produce, or to force importation of new machinery in order to satisfy PLA materiel specifications. An "Armament Department" and 'an "Equipment Department" have been identified as subunits of the GSD. These departments are believed to be involved in the requirements generation and procurement processes. Such organizations with involvement in either process would have an effect on China's purchase of foreign military technology.

(I) The GLD has a widespread network that handles logistical and procurement matters down through each echelon of the PLA. The overall mission of the GLD summarized as follows: "The General Logistics Department establishes logistical policy for the Chinese armed forces and supervises its implementation. At each successive level down to regiment, a rear services department serves as the supply and service component of the communicate military staff. Rear services departments coordinate and rontrol all logistic support activity including procurement and storage of supplies medical and veterinary care, transportation, quartering, finance and salvage.

(l') The scope of the GLD's functions and the extensiveness of its apparatus permit it to interface with the technology acquisition pergram in several ways. Its effect on the acquisition of foreign products includes the following:

- (U) Raving, receiving, and storing foreign material:
- (U) Distributing imported goods among PLA units;
- (U) Approving or rejecting foreign machinery imported by defense industrial plants for use in the manufacture of PLA contracted systems or materiel;
- (U) Draffing weapons and materiel requirements in such a way that defense industrial plants are forced to modernize their equipment through the importation of foreign technologies or machinery; and,
- (U) Monitoring the quality of foreign purchases destined for PLA use.

A.7. Chinese Academy of Science (U)

DE CO

EXEMPTION 61

EXEMPTION 61

A.8. Financing (U)

高さい

EXEMPTION bl

T 100-(U)

EXEMPTION 61

B. Technology Transfer Programs
Implementation (U)

B.1. Defense Import Export Corporations (U)

(B) (C)

EXEMPTION bl

-95CR5T

UNCLASSIFIED

UNCLASSIFIED SECRET

FTD-2660P-127/96-85 L5 July 1985

TABLE

(U) MAJOR CHINESE DEFENSE INDUSTRY-AFFILIATED TRADE ORGANIZATIONS

TRADE ORGANIZATION	DEFENSE INDUSTRY AFFILIATION	
(U) Nuclear Energy Industry Corporation	Ministry of Nuclear Industry	and the second second
(U) Thinese Aero-Technology Import-Export Corpus	tion Ministry of Aeronautics Industry	
EXE MPTION DI		
(A) Electronic Technology Import-Export Corporation	Ministry of Electronics Industry	
(U) Northern Industries Corporation	Ministry of Ordnance Industry	
(W) China State Shipbuilding Corporation	Caine State Shipbeliding Corporation of 1987 of	
(U) Great Wall Indefficial Corposition	Ministry of Astronautics Industry.	
(U) Precision Machinery Import-Export Corporation	Ministry of Astronautics Industry	
F EXEMPTION 61	man margin among a fall and a substitution of a substitution of a substitution of the	
E exemption bl	والمراقع والمنافع والمنافع والمنافع والمنافع والمنافع والمنافع والمنافع والمال والمنافع والمن	
(U) New Era Corporation (Ninshidai)	Various	
[EXEMPTION 51	Control of the Contro	
EXEMPTION DI	The state of the s	
(U) Polytrchnologies Corporation	Various	
(U)Bardi Corporation	PLA General Staff Department	
[EXEMPTION 61	The second secon	
EXEMPTION bI		7
EXEMPTION be		
(I) Finche Electronics Company	PLA Air Force	
* (f)	TO THE STATE OF TH	
		700
EXEMPTION	1 b' EXEMPTION	' b' 整
·	31 N	
 Ministry of Foreign Economic Relationships and Trade (U) 	ons and	
<u>دن ک</u>	A STATE OF THE STA	The second secon
EXEMPTION	bl EXEMPTION	5 /
	SACKIA CION	
	16L - September 1	
thic Accir	ITDSFCORT	THE PERSON OF TH
UNCLASSIT	IED-SECRET	المرابع والمرابع والمرابع والمنابع والمنابع والمنابع والمنابع والمنابع والمنابع والمنابع والمنابع والمنابع

BEGRET

FTD-2660P-127/98-85 15 July 1985

TABLE II

(U) SELECTED NATIONAL IMPORT AND EXPORT CORPORATIONS UNDER THE CONTROL OF THE MINISTRY OF FOREIGN ECONOMIC RELATIONS AND TRADE

CORPORATION	ACRONYM	AREA OF RESPONSIBILITY
The state of the s		Competers, telecommunications equipment
China National Instruments Import-Export Corporation	INSTRIMPEX	and and TV benedesting equipments and
		and positioning equipment,
11		-t
		The second of th
		The state of the s
ر بر در و کرده میدو روی فیشده میدو روی فیشده		scientific control and analysis instrumentation
Mary Control of the C	TALCUILIPEY	Machinery, transport equipment, bearings,
China National Machinery Import-Export Corporation	MACHIMPEX	instruments, spareparts, electronic equipment,
		mining equipment to the special section of
China National Technical Import Corporation	TECHIMPORT!	Complete plants, spare parts for complete plants
China National Lecturical Import Confession		patents, advanced technologies
	SINOCHART	Chartering vessels and booking shipping space
China National Chartering Corporation	4. ***	
China National Chemicals Import-Export Corporation	SINOCHEM	Chemicals, rubber, petroleum, fertilisers, mainte
China National Chemicals important and a second property of the control of the co	Entraction of	pharmaceuticals
	COMPLANT	Exports of complete plants, equipment, and
China National Complete Plant Export Corporation	COMPLIAN	spare parts
الله الراق المراقع الله الله الله الله الله الله الله الل		
China National Foreign Trade Storage Corporation		Storage of foreign trade commodities, container services, and exchange of storage technologies
China National Coccieti and Constitution of the Indicate the	ه در در در در در در در هما معد در	
	SINOTRANS	Chartering, booking space, consolidating cargos,
China National Foreign Trade Transportation Corporation		arranging customs clearance and cargo
		inspection
	1.	General merchandise, paper, toys, sporting
China National Light Industrial Products Import-Export	INDUSTRY	goods, china, jewelry, and precious stones
Corporation	772	the second secon
•	CHINATEX	Textile yarn, labrica, man-made and natural
China National Textiles Import-Export Corporation		fibers, clothing, and knitwear
	A 444 A 544 B B	Ferrous and nonferrous metals, ores, minerals,
China National Metals and Minerals Import-Export Corporation	MINMETALS	coal, cement, and hardware
	and the second s	UNCLASSIFIED
	man a spingally and all	
1970ء و المرابع	2017年在18日本第二十八日本中的	

EXEMPTION bl

EXEMPTION bl

18° (U)

EXEMPTION 61

B.J. Professional Societies (U)

(ii) During the Cultural Revolution, Chinese professional societies and associations essentially ceased to function. However, by the early 1970's, these groups were being reconstituted, and their importance with

UNCLASSIFIED SECTION

_SEGRET

FTD-2660F-127/98-85 15 July 1985

respect to substantive S&T affairs is believed to be greater now than at any previous time. The principal reasons for thest are twoffall. First, in the aftermath of the Cultural Revolution, no functioning agency of the State Council was capable of coordinating hational scientific and technical matters. At that time, responsibility for this national-level coordination defaulted to the SPC. The SPC adopted a practice of using the professional S&T societies as vehicles for S&T planning and coordination in the respective technical areas and disciplines. Next, as Chinese contacts with other nations increased in this period, the professional societies again were employed as a convenient and logical mechanism for S&T interaction.

EXEMPTION 61

- (U) Evaluation of foreign exhibits held in China;
- (U) Participation in negotiations regarding purchases of plants by import-export corporations;
- (U) Examination and establishment of termi-
 - (U) Determination of themes for technical

(A) (A)

EXEM PTION 6